

Type	Hits	Search Text	DBs
114	BRS	3 sensor near tank and (sensor near bowl)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
115	BRS	1 indicator near tank and (indicator near bowl)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
116	BRS	0 overflow near tank and (overflow near bowl)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
117	BRS	17 overflow near tank and (overflow near bowl)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
118	BRS	2 4/353-419.cccls. and ((sensor indicator) near flow)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
119	BRS	4 4/353-419.cccls. and ((sensor indicator) near overflow)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
120	BRS	32 4/353-419.cccls. and ((sensor indicator) near level)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
124	BRS	8 4/420-442.cccls. and ((sensor indicator) near flow)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
125	BRS	41 4/420-442.cccls. and ((sensor indicator) near level)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
126	BRS	28 4/\$.cccls. and ((sensor indicator) near overflow)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
127	BRS	62 4/\$.cccls. and ((sensor indicator) near flow)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
139	BRS	117 overflow with controller and (flow with sensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
140	BRS	102 4/\$.cccls. and ((sensor indicator) same (flow near rate))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
141	BRS	294 4/\$.cccls. and (level same sensor) and (flow same sensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
142	BRS	89 (4/\$.cccls. and (level same sensor) and (flow same sensor)) and (flow same sensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
143	BRS	46808 (level with sensor) and (flow with sensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
144	BRS	21806 microprocessor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
145	BRS	312556 USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
146	BRS	191176 outlet with valve	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

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147 BRS	202695	inlet with valve ((level same sensor) and (flow same sensor)) and ((level with sensor) and (flow with sensor)) and microprocessor and (outlet with valve) and (inlet with valve)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
148 BRS	638	((level same sensor) and (flow same sensor)) and ((level with sensor) and (flow with sensor)) and microprocessor and (outlet with valve) and (inlet with valve) ((level same sensor) and (flow same sensor)) and ((level with sensor) and (flow with sensor)) and microprocessor and (outlet with valve) and (inlet with valve)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
149 BRS	33	((level same sensor) and (flow same sensor)) and ((level with sensor) and (flow with sensor)) and microprocessor and (outlet with valve) and (inlet with valve) ((level same sensor) and (flow same sensor)) and ((level with sensor) and (flow with sensor)) and microprocessor and (outlet with valve) and (inlet with valve)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
150 BRS	39	((level same sensor) and (flow same sensor)) and ((level with sensor) and (flow with sensor)) and microprocessor and (outlet with valve) and (inlet with valve) and bowl ((level same sensor) and (flow same sensor)) and ((level with sensor) and (flow with sensor)) and microprocessor and (outlet with valve) and (inlet with valve) and tank	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
151 BRS	318	((level with (sensor indicator)) and (flow with (sensor indicator)) and overflow ((level with (sensor indicator)) and (flow with (sensor indicator)) and overflow) and (charger or (charging with generator))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
152 BRS	1870	((level with (sensor indicator)) and (flow with (sensor indicator)) and overflow ((level with (sensor indicator)) and (flow with (sensor indicator)) and overflow) and (charger or (charging with generator))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
154 BRS	47	((level with (sensor indicator)) and (flow with (sensor indicator)) and overflow) and (turbine same recharg\$4) (level with (sensor indicator)) and (flow with (sensor indicator))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
157 BRS	1	((level with (sensor indicator)) and (flow with (sensor indicator)) and overflow) and (turbine same recharg\$4) (level with (sensor indicator)) and (flow with (sensor indicator))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
158 BRS	24569		

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160 BRS	7	((level with (sensor indicator)) and (flow with (sensor indicator)) and overflow) and (wheel same generator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
161 BRS	40	((level with (sensor indicator)) and (flow with (sensor indicator)) and overflow) and (turbine same generator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
162 BRS	146	((level with (sensor indicator)) and (flow with (sensor indicator)) and (turbine same generator))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
163 BRS	54	((level with (sensor indicator)) and (flow with (sensor indicator))) and (wheel same generator)) and tank	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
164 BRS	380	((level with (sensor indicator)) and (flow with (sensor indicator))) and (turbine same generator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
165 BRS	169	((level with (sensor indicator)) and (flow with (sensor indicator))) and (turbine same generator)) and tank	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
166 BRS	15	4/\$.ccls. and (wheel same generator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
167 BRS	22	4/\$.ccls. and (turbine same generator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
176 BRS	810	((137/\$).CCLS.) and (level with sensor) and (flow with sensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
177 BRS	392	((137/\$).CCLS.) and (level with sensor) and (flow with sensor) and tank	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
178 BRS	87	((((137/\$).CCLS.) and (level with sensor) and (flow with sensor)) and tank) and (microprocessor processor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
179 BRS	220	((((137/\$).CCLS.) and (level with sensor) and (flow with sensor)) and tank) and inlet and outlet	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
180 BRS	118	((((137/\$).CCLS.) and (level with sensor) and (flow with sensor)) and (tank same inlet same outlet))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
185 BRS	41	137/\$.ccls. and (housing with sensor same (microprocessor processor))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

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186 BRS	28	4/\$.ccls. and (housing with sensor same (microprocessor processor))	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB